

DUDKO, D.A.; RUBLEVSKIY, I.N.

Electromagnetic mixing of slag and metal baths in the electric slag
process. Avtom. svar. 13 no.9:12-16 S '60. (MIRA 13:10)

1. Ordena Trudovogo Krasnogo Znameni Institut elektrosvarki im.
Ye.O.Patona AN USSR.
(Electric welding) (Magnetic fields)

BELEN'KIY, G.I.; FREYTER, M.Ye.; IVANOV, V.M.; KALINKIN, V.S.;
KOZHUSHKEVICH, V.G.; PETRAKOVSKIY, V.M.; RABINOVICH, A.A.;
RUBINSKIY, I.A.; SINAYSKIY, M.M.; FEYLER, G.O.;
KHOROSHILKIN, L.L.; KOMAR, M.A., red.; BUL'DYAYEV, N.A.,
tekhn. red.

[Electrical equipment of cranes] Elektricheskoe oborudova-
nie kranov. Moskva, Gosenergoizdat, 1963. 399 p.

(MIRA 16:12)

1. Kollektiv inzhenerov moskovskogo zavoda "Dinamo" imeni
S.M.Kirova (for all exept Komar, Bul'dyayev).

(Cranes, derricks, etc.—Electric equipment)

RUBINSKIY, M.V.

Synthesis and study of a heat-resistant furyl novalak reagent for
drilling mud. Trudy KF VNII no.11:59-63 '63. (MIRA 17:3)

RUBINSKIY, N.; SPISKOV, V., inzh.

New developments in the preventive repair of trolley buses. Zhil.-
kom. khoz. 11 no.4:17-21 Ap '61. (MIRA 14:6)

1. Direktor vtorogo trolleybusnogo parka g. Moskv (for Rubinskiy).
(Moscow--Trolley buses--Maintenance and repair)

RUBINSKIY, N.; SPRISKOV, V.

Superior operation of a trolley bus service center. Zhil.-kom.
khoz.5 no.6:16-17 '55. (MIRA 9:1)

1. Director Vterego trolleybusnogo depo Moskv (for Rubinskiy)
2. Glavnyy inzhener trolleybusnogo depo Moskv (for Spriskov).
(Moscow--Trolley buses--Maintenance and repair)

RUBINSKIY, N., inzhener; SPISKOV, V., inzhener.

New trolley buses. Zhil.-kom.khoz. 5 no.8:23-24 '55. (MIRA 9:3)
(Trolley buses)

RUBINSKIY, N.; SPISKOV, V.

A most important task is the lowering of transport service costs. Zhil.-kom. khoz. 5 no.8:4-6 '55. (MIRA 8:6)

1. Direktor Vtorogo trolleybusnogo depo Moskv (for Rubinskiy)
2. Glavnyy inzhener depo (for Spiskov)
(Trolley buses)

RUBINSKIY, N.; SPISKOV, V.

Trolley buses without conductors. Zhil.-kom.khoz. 10 no.6:
25-26 '60. (MIRA 13:7)
(Moscow--Trolley buses)

RUBINSKY, N.

RUBINSKIY, N., inzhener; SPISKOV, V., inzhener.

For further progress. Zhil.-kom.khoz. 4 no.3:8-13 '54. (MLRA 7:6)
(Moscow--Trolley buses) (Trolley buses--Moscow)

RUBINSKI, N.

Making a lacquer for tin cans. N. Rubinski. *Moskovo Zhirovo Delo* 15, No. 2, 43 (1930).—A satisfactory lacquer for food tins was obtained by blending 1 part Alberol resin with 1 part oxidized linseed oil in 2 to 2.2 parts turpentine. Viscosity of the oil (pipet viscometer) was 480–600 sec., and of the lacquer 100–105 sec. (raw linseed oil, 7 sec. in the same viscometer). Two coats of the plate, baked 25 min. at 180°, gave a finish which was hard to the fingernail test and withstood stamping and other operations to which the tinplate was subjected. The lacquer was transparent, clear and practically free from heavy metals (Pb 0.0027, Cu 0.0032%). A Co drier was used. A test of its utility for food tins showed that the finish retained satisfactory hardness after boiling 2 hrs. in aq. solns. of HCl (5%), NaCl (3%), tartaric acid (2%) and sugar (60%).
Julian F. Smith

1ST AND 2ND ORDERS										3RD AND 4TH ORDERS									
PROCESSES AND PROPERTIES INDEX																			
B-2-7 Preparation of paste of brown color oil in presence of sulphuric acid as a mordant catalyst. K. Hoshino (<i>Makishi</i>). <i>Synth. From.</i>, 1936, No. 2—A, 611—B, 612—C, 613. Of conc. H_2SO_4 is added at $+50^\circ$ to color oil, the mixture is well agitated, 9 vols. of color oil are added, and the mixture is heated rapidly to 160°, and then gradually to 200°, at which temp. it is maintained until the desired η is obtained. R. T.																			
ASH-SLA METALLURGICAL LITERATURE CLASSIFICATION CITY OF NEW YORK																			
REGIONAL INFORMATION										REGIONAL INFORMATION									
TABLE NO. 1										TABLE NO. 2									
TABLE NO. 3										TABLE NO. 4									

BTR

6028: First Summary of the Use of Combines (Mining Machines) on Steeply Inclined Veins in Mines of the Artemyol Combine. (In Russian.) In: M. Rudyski and S. S. Rodbert. *Ugol*, v. 26, Aug. 1951, p. 19-21.
Extensive tests of mining machines were made from June 1950 to June 1951 in the above mines. Results are discussed and tabulated.

1ST AND 2ND ORDERS										100 AND 1TH ORDERS									
PROCESSES AND PROPERTIES INDEX																			
26 <i>Em</i> Making a lacquer for tin cans. N. Rubinski: <i>Masloboino Zhivoe Delo</i> 15, No. 2, 42(1939).—A satisfactory lacquer for food tins was obtained by blending 1 part Albertol resin with 1 part oxidized linseed oil in 2 to 2.3 parts turpentine. Viscosity of the oil (pipet viscometer) was 480-600 sec., and of the lacquer 100-105 sec. (raw linseed oil, 7 sec. in the same viscometer). Two coats on tinplate, baked 25 min. at 140°, gave a finish which was hard to the fingernail test and withstood stamping and other operations to which the tinplate was subjected. The lacquer was transparent, clear and practically free from heavy metals (Pb 0.0027, Cu 0.00125%). A Co drier was used. A test of its utility for food tins showed that the finish retained satisfactory hardness after boiling 2 hrs. in aq. solns. of HOAc (5%), NaCl (3%), tartaric acid (2%) and sugar (60%). Julian F. Smith																			
ASB-SLA METALLURGICAL LITERATURE CLASSIFICATION																			
1ST ORDER										2ND ORDER									
1ST ORDER										2ND ORDER									

27

Refractometric determination of the oil content in flax-seeds. N. Rubinskii and M. Barincheva. *Masloboino Zhirovo Delo* 13, No. 3, 32(1937).— Results accurate to 0.01–0.27% were consistently obtained by crushing 200 g. of flaxseed in a hand mill and triturating 1.2–1.5 g. of the meal in a porcelain mortar with 1 g. of washed sand for 1 min. and then adding 7–8 g. $C_{60}H_{116}Br$ for another 3 min. To obtain a representative n value, it is necessary to complete the filtration before the detn. and compare the results with the n value of the $C_{60}H_{116}Br$. Chas. Blane.

ASB-SLA METALLURGICAL LITERATURE CLASSIFICATION

RUBINSKIY, N.; SPISKOV, V.

New ZIU-5 trolley bus. Zhil.-komm.khoz. 9 no.8:15-17 '59.

(MIRA 12:11)

(Moscow--Trolley buses)

111 AND 112 GROUP																										140 AND 141 GROUP																									
111 AND 112 GROUP																										140 AND 141 GROUP																									
PROCESSES AND PROPERTIES INDEX <i>Refractometric determination of oil in press cakes.</i> <i>N. Rudnikskii. Mashinnoe Stroenie (No. 2, 214</i> <i>(1957).—According to the modified Weissen method,</i> <i>2 g. of press cake (disintegrated to 0.5 mm.) with 1.2</i> <i>g. of white sand (freed from dust and clay, passed through</i> <i>a sieve of 0.5 mm. mesh, washed with NaOH and HCl</i> <i>and dried) is ground in a porcelain mortar for 3 min.</i> <i>After the addn. of 0.1-0.3 g. CaH₂ (1) (decolorized</i> <i>with floridin), the mixt. is triturated for 3 min., then</i> <i>filtered and the filtrate is compared with I by examn.</i> <i>in the refractometer.</i> <i>Chas. Blanc</i>																																																			
ASTM-SLA METALLURGICAL LITERATURE CLASSIFICATION 111 AND 112 GROUP 140 AND 141 GROUP																																																			

RUBINSKIY, N.

Notes on the city transport in London. Zhil.-kom.khoz. 6 no.5:30
'56. (MLRA 9:11)
(London--Motorbus lines)

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CH

MAKING DRYING OILS FROM CASTOR OIL WITH SULFURIC ACID AS DEHYDRATION CATALYST. N. RUBINSKII. *Makobino-Zhirony Prom.* 16, No. 5-6, 31119407. Castor oil is sulfonated with 0.2-0.3% of H_2SO_4 (d. 1.84) below 35°. The product is added to 10 times its wt. of castor oil, preheated to 150°, the temp. is raised to 100-180° and then cautiously (so that escaping steam does not froth over) to 230-250°. When heating time ranged from 1 to 5 hrs., viscosity rose from 50 to 300 (NHLK viscometer) and acid no. fell from 18.00 to 0.00. After 5 hrs., the product was thinned (approx. 1:1) with white spirit and 3% of a Ca-Ala drier was added. The resulting varnish had Fingler viscosity 0.0 at 20°, acid no. 3.5, ash content 0.0%, it was dust-free in 7 hrs. and through-dry in 17 hrs.

Iulian F. Smith

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CT

Determination of the iodine number by a refractometric method. N. S. Rubinskii. *Moskovo-Zhurnal* Delo 14, No. 2, 24(1938); *Chem. Zentr.* 1939, I, 48Ca. — The 1 nos. of a no. of fresh linseed oil samples were detd. by the method of Hubl. The as of the oils at 20° were also detd. by means of the Abbe universal refractometer. By the use of a curve constructed from these data the 1 no. of an oil could be obtained rapidly and reliably from its n. The variation of the 1 nos. so obtained from those detd. by the method of Hubl was within the limits of ± 5 for 18 detns., ± 1 for 32, ± 1.5 for 13, ± 2 for 6 and ± 2.5 for 2. W. A. Moore

ASTM-SLA METALLURGICAL LITERATURE CLASSIFICATION

GROUP 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

RUBINSKIY, Nikolay Vasil'yevich; SPISKOV, Vladimir Stepanovich

[Elimination of faults in ZIU-5 trolleybus; work practices
of the Second Trolleybus Yard in Moscow] Ustranenie neis-
pravnostei v trolleibuse ZIU-5; iz opyta raboty Vtorogo trol-
leibusnogo parka Moskvy. Moskva, Stroizdat, 1964. 81 p.
(MIRA 18:4)

RUBINSKIY, Nikolay Vasil'yevich; RUSOV, Vladimir Aleksandrovich; SPISKOV, Vladimir Stepanovich; MARKOVNIKOV, V.L., red.; CHEKRYZHOV, V.A., red. izd-va; RAKITIN, I.T., tekhn. red.

[Mechanization and automation of maintenance and repair operations on trolley buses in the car barn] Mekhanizatsiia i avtomatizatsiia rabot po obsluzhivaniu i remontu trolleibusov v parke. Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1961. 145 p. (MIRA 14:11)
(Trolley buses—Maintenance and repair) (Automatic control)

RUBINSKIY, N.V.; SPISKOV, V.S.

New garbage loading unit. Gor. khoz. Mesk. 31 no.2:34-35 F '57.
(Refuse and refuse disposal) (MIRA 10:4)

RUBINSKIY, N.V., inzhener; SPISKOV, V.S., inzhener.

Machine for dismantling cylinders. Gor.khoz.Mosk. 25 no.5:39 My '51.

(MIRA 6:11)

(Cylinders)

IVIN, K.V.; MOLODYKH, I.A.; YERMAKOV, N.D. [deceased]; MARKOVNIKOV, V.L., doktor tekhn. nauk; VATSURO, M.A. [deceased]; KRUGLOVA, L.P.; STRAKHOV, K.I.; DUL'KIN, I.A.; FAYN, A.G.; RUBINSKIY, N.V.; SPISKOV, V.S.; PERKIS, D.I., kand. tekhn. nauk; LUCHAY, G.A., retsenzent; TROFIMOV, A.N., otv. red. toma; VOLOCHNEV, V.N., red.; SHPOLYANSKIY, M.N., red.; OTOCHEVA, M.A., red.izd-va; LELYUKHIN, A.A., tekhn. red.

[Technical handbook on electric city transportation in three volumes] Tekhnicheskii spravochnik po gorodskomu elektrotransportu v trekh tomakh. Redkoll.: V.N.Volochnev, A.N.Trofimov, M.N.Shpolianskii. Moskva, Izd-vo M-va Kommun.khoz.RSFSR. Vol.3. [Trolley buses] Trolleibus. 1963. 722 p. (Trolley buses) (MIRA 16:10)

ZHIGULIN, V.I., inzh.; RUBINSKIY, P.S., inzh.

Desulfuration in converter gas during the top oxygen blowing
of conversion pig iron. Stal' 25 no.4:310-312 Ap '65.
(MIRA 18:11)

ZAYKOV, S.T., kand. tekhn. nauk; NIKIFOROV, B.V.; KOVAL', V.Ye.;
RUBINSKIY, P.S.

Working out nomograms for the calculation of additions during
the converter smelting process. Met. i gornorud. prom. no.4:
25-29 JI-Ag '65. (MIRA 18:10)

KOCHO, V.S., doktor tekhn.nauk; LAPITSKIY, V.I., doktor tekhn.nauk;
PAYZANSKIY, L.D.; RESHETNYAK, Yu.S.; RUBINSKIY, P.S.;
DRYSHLYUK, V.M.; KISLYY, P.S.

Measuring the temperature of the metal during the process of
smelting in a converter with a top oxygen blow. Met. i gornorud.
prom. no. 2:28-31 Mr-Ap '64. (MIRA 17:9)

YANOVSKIY, I.L.; ZHIGULIN, V.I.; RUBINSKIY, P.S.; BAPTIZMANSKIY, V.I.

Studying the causes of ejection from converters. Izv. vys. ucheb.
zav.; chern. met. 8 no.5:31-39 '65. (MIRA 18:5)

1. Dnepropetrovskiy metallurgicheskiy institut i Metallurgicheskiy
zavod imeni Petrovskogo.

YANOVSKIY, I.L.; RUBINSKIY, P.S.; BAPTIZMANSKIY, V.I., doktor tekhn. nauk

Effect of leaving the final slag in a converter on the indices
of the oxygen-blown converter process. Met. i gornorud. prom.
no.1:17-20 Ja-F '65. (MIRA 18:3)

SANDLER, N.I.; DOBRUSKINA, Sh.R.; ZAYKOV, S.T.; ZADOROZHNYAYA, L.K.;
FEL'DMAN, E.I.; ZHIGULIN, V.I.; RUBINSKIY, P.S.; ASNIS, A.Ye.

Low alloy manganese steel with niobium smelted in an oxygen-
blown converter. Stal' 25 no.2:160-162 F '65. (MIRA 18:3)

1. Ukrainskiy nauchno-issledovatel'skiy institut metallov;
zavod im. Petrovskogo i Institut elektrosvarki im. Ye.O.
Patona AN UkrSSR.

ZHIGULIN, V.I.; RUBINSKIY, P.S.

Role of manganese in the oxygen-blown converter process. Stal' 25
no.5:415 My '65. (MIRA 18:6)

1. Zavod im. Petrovskogo.

ZAYKOV, S.T.; KRAVTSOV, P.Ya.; NIKIFOROV, B.V.; KOVAL', V.Ye.; ZHIGULIN, V.I.;
RUBINSKIY, P.S.; LIFSHITS, S.I.; YEVSTAF'YEV, Ye.I.; NIKONOV, V.F.;
VOZLINSKIY, A.G.

Using oxygen-blown converter steel in automobile manufacture.
Met. i gornorud. prom. no.4:26-31 JI-Ag '64.

(MIRA 18:7)

LIFSHITS, Saveliy Isaifovich; ZHIGULIN, Vladimir Ivanovich;
RUBINSKIY, Petr Samoylovich

[Making oxygen-blown converter steel] Proizvodstvo kis-
lorodno-konvertornoi stali. Moskva, Metallurgiya, 1965.
95 p.
(MIRA 18:7)

RUBINSKIY, P.S.

ZAYKOV, S.T., kand. tekhn. nauk; KOROBOV, I.I., inzh.; KOSTENETSKIY,
O.N., inzh.; KRAVTSOV, P.Ya., inzh.; LIPSHITS, S.I., kand. tekhn.
nauk; RUBINSKIY, P.S., inzh.; UMNOV, V.D., inzh.

Using limestone-ore briquettes during oxygen blast through pig
iron in converters. Biul. TSNIICM no. 10:15-21 '58. (MIRA 11:7)
(Bessemer process)

AFANAS'YEV, S. G., kand.tekhn.nauk; EPSHTEYN, Z. D., inzh.;
KRIVCHENKO, Yu. S., inzh.; GUREVICH, B. Ye., inzh.; KOZIN, G. N., inzh.;
RUBINSKIY, P. S., inzh.; KUKURUZNYAK, I. S., inzh.; GUL'YEV, G. F.,
inzh.; CHIGRAY, I. D., inzh.

Operation of the "Krivorozhstal'" converter plant. Biul. TSIICHM
no.5:12-16 '61. (MIRA 14:10)
(Krivoy Rog--Metallurgical plants)
(Converters)

FUDIKOV, Dmitriy Vsevolodovich; RUBINSKIY, Petr Samoylovich;
BEL'MAN, Mikhail L'vovich; ZAYKOV, S.T., otv. red.;
LIBERMAN, S.S., red. izd-va; ANDREYEV, S.P., tekhn. red.

[Operation of steel pouring ladles with rammed lining] Ek-
splyuatatsiya stalorazlivochnykh kovshei s nabivnoi futerov-
koi. Khar'kov, Metallurgizdat, 1962. 62 p. (MIRA 15:7)
(Open-hearth furnaces--Equipment and supplies)

LIFSHITS, S.I., kand.tekhn.nauk; ZHIGULIN, V.I., inzh.; RUBINSKIY, P.S., inzh.

Making low-alloy brands of steel in the oxygen-converter department
of the Petrovskii Plant. Stal' 23 no.12:1082-1085 D '63.
(MIRA 17:2)

L 34551-65 ENT(m)/ENP(w)/EPF(n)-2/ENA(d)/T/ENP(t)/ENP(k)/ENP(b)/ENA(c) Pr-L/
Fu-4 IJP(c) MJW/JD/HW/JG 3C

S/0133/65/000/002/0160/0162

ACCESSION NR: AP5005851

AUTHOR: Sandler, N.I.; Dobruskina, Sh. R.; Zaykov, S.T.; Zadorozhnaya, L.K.;
Fel'dman, E.I.; Zhigulin, V.I.; Rubinsky, P.S.; Asnis, A. Ye.

TITLE: Low-alloy manganese steel with niobium, smelted in an oxygen converter

SOURCE: Stal', no. 2, 1965, 160-162

TOPIC TAGS: steel smelting, oxygen converter, low alloy steel, manganese steel,
niobium steel, steel rolling, steel mechanical property, K10G2B steel, 09G2 steel,
MSt. 3 steel

ABSTRACT: Alloying of K10G2B steel, containing 0.02-0.05% Nb, raises its strength characteristics as compared to 09G2 steel by 10-12 kg/mm² (98-117 Mn/m²), or 20-25%, permitting an appreciable reduction in the weight of the structures. Rolled products made of K10G2B steel are characterized by high tensile strength, plasticity, and impact strength. Another important advantage of the new steel is a higher vibration resistance of the weld joints than that of other low-alloy steels or even MSt. 3 steel. The making of low-alloy manganese steels in oxygen converters is very effective, since their deoxidation and alloying thus requires smaller quantities of expensive ferroalloys containing manganese than in the case of other steelmaking processes. "S.I. Lifshits, P. Ya. Ryzhkov,

Card 1/2

L 34551-65

ACCESSION NR: AP5005851

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and I.G. Goryuchka (Petrovsky plant), B.V. Nikiforov and V. Ye. Koval' (Ukrainian metals scientific research institute), and A.K. Nazarenko (Electric welding institute) also took part in the work." Orig. art. has: 2 figures and 2 tables.

ASSOCIATION: Ukrainsky n.-i. institut metallov (Ukrainian metals scientific research institute); Zavod im. Petrovskogo (Petrovsky plant); Institut elektrosvarki im. Ye. O. Patona AN UkrSSR (Electric Welding Institute, AN UkrSSR)

SUBMITTED: 00

ENCL: 00

SUB CODE: MM

NO REF SOV: 001

OTHER: 007

Card 2/2

RUBINSKIY, P.S.
AFANAS'YEV, S.G.; SHUMOV, M.M.; EPSHTEYN, Z.D.; BEDA, N.I.; KOROBV, I.I.;
KOSTEYNSKIY, O.N.; LIPSHITS, S.I.; RUBINSKIY, P.S.; FILIPOV, S.N.;
AFANAS'YEV, T.V.

Development of steel smelting with oxygen blast from the top. Stal' 17
no. 603-700 A. '57. (MIRA 10:9)

1. Tsentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii
i sverd. im. Petrovskogo.
(Oxygen process) (Oxygen--Industrial applications)

Ref. 107, p. 5
AUTHORS: Afanas'yev, S.G., Shumov, M.M., Epshteyn, Z.D., Andryev, T.V., Bada, H.I.,
Korobov, I.I., Kostenetskiy, O.N., Lifshits, S.I., Rubinskiy, P.S., and
Filipov, S.N.]

TITLE: Production of Steel in Top Oxygen Blown converters. (Vyplavka konverternoy
stali pri produvke kislorodom sverkhu).

PERIODICAL: "Stal'" (Steel). No. 8, 1957, pp. 693-700 (USSR).

For abstract see S.G. Afanas'yev.

RUBINSKIY, P.S., inzh.; ENTIN, I.I., inzh.

Making 35GS steel in oxygen-blown converters. Met.i gornorud.
prom. no.5:73-75 S-0 '62. (MIRA 16:1)

1. Zavod imeni Petrovskogo.
(Steel—Metallurgy)
(Oxygen—Industrial applications)

LITVINENKO, D.L.; SHCHASTNYI, P.M.; YAKUSHIN, V.I.; VASIL'YEV, A.N.;
PODYMGIN, I.Ye.; YUDIN, N.S.; YEVSTAF'YEV, Ye.I.; RUBINSKIY, P.S.;
ELIMELAKH, R.Z.; MERSHCHIY, N.P.

Greater use in industry of semikilled steel. Metallurg 8 no.3:10-19
Mr '63. (MIRA 16:3)

(Steel—Metallurgy)

VISHNEVSKIY, A.S., prof., red. Prinsipy i uchastiye: PETELIN, S.M.,
POZDEYEV, V.G.; RUBINSKIY, S.I.; TUROVEROV, K.K.; MANIKOV, M.Ye.,
red.

[Basic principles and methodologies of climatotherapy] Os-
novnye printsipy i metodiki klimatolecheniya. 1965. 412 p.
(MJRA 18:12)

RUBINSKIY, S.I.
BLOKH, R.L.; NAZAROVA, S.A.; SYPCHENKO, O.A.; YEREMEYEV, Yu.N.; YAKSANOVA,
A.M.; RUBINSKIY, S.I.

Outdoor day naps during the cold season in the treatment of night
sleep disorders. Vop.kur., fizioter. i lech.fiz.kul't. 22 no.3:
17-21 My-Je '57. (MIRA 11:1)

1. Iz Pyatigorskogo klinicheskogo otdeleniya (zav. - prof. Ye.Ya.
Stavskaya) Bal'neologicheskogo instituta na Kavkazskikh Mineral'-
nykh Vodakh (dir. - dotsent I.S.Savoshchenko) i klinicheskogo
sanatoriya Pyatigorskogo kurorta (glavnyy vrach O.N.Smolenskaya)
(INSOMNIA) (SLEEP)

RUBINSKIY, V.: SINADSKIY, I.

Spirit released from a bottle. Izobr.i rats. no.12:44-45 D '60.
(MIRA 13:12)

(Technological innovations)

RUBINSKIY, V.

When arguments are settled by the administration. Izobr. i rats.
no.9:23 S '59. (MIRA 13:1)

1. Sotrudnik otdela izobretatel'skogo prava Komiteta po delam izobre-
teniy i otkrytiy.
(Patent laws and legislation)

RUBINSKIY, V.

OSU-A 310

BUL'SHAKOV, M. and RUBINSKIY, V.

Kamchatskaya Oblast'--The Kamchatka Region
Moscow, 1934: pp. 146 plus photos and maps (all small)
Library of Congress, Slavic Division HC337-B64
Russian text
47 references

p. 131: Since 1928 work has been in progress on investigation of the region from all points of view. Triangulation system in the region of the rivers Kamchatka, Bol'skaya and the road from Petropavlovsk to Bol'sheretk. Good short study of the region.

INOSOV, V.L.; KRUTIKOVA, V.Ye.; RUBINSKIY, V.Ye.

Stabilizing transformer in the circuit of an electromagnetic voltage corrector. Sbor, trud. Inst. elektrotekh. AN URSR no. 8:127-138 '52.

(Voltage regulators) (Electric transformers) (MLRA 10:2)

RUBINSKIY, Yu.

Main problems in the method of working out uniform production norms for mining work in the coal mining industry. Bial.nauch. inform.; trud i zar.plata 3 no.6:14-17 '60.

(MIRA 13:6)

(Coal mines and mining--Production standards)

USSR / Microbiology. Microbes Pathogenic to Man and F-5
Animals. Bacteria. Bacteria of the Intestinal
Group.

Abs Jour: Ref Zhur-Biol., No 16, 1958, 72165.

Author : Shumeyko, U. Ya.; ~~Rubinskiy, Ya. N.~~
Inst : State Scientific Inspection Institute of Veter-
inary Preparations.
Title : Use of Aluminous Antigen for Obtaining Sera
Against Paratyphoid in Piglets.

Orig Pub: Tr. Gos. nauchno-kontrol'n. in-ta vet. preparatov,
1957, 7, 258-261.

Abstract: No abstract.

Card 1/1

USSR/Diseases of Farm Animals - Diseases Caused by Viruses
and Rickettsiae.

R-2

Abs Jour : Ref Zhur - Biol., No 10, 1958, 54410

Author : Nikiforova, N.M., Shumeyko, U.Ya., Anikeyev, A.P.,
Rubinskiy, Ye.N.

Inst :

Title : Experience in the Hyperimmunization of Horses for the
Purpose of Obtaining Serum Against Swine Erysipelas
According to the Technique in Use in the German Democratic
Republic.

Orig Pub : Inform. byul. biol. prom-sti, 1957, No 2, 20-25

Abstract : No abstract.

Card 1/1

- 15 -

ROBINSKIY, Ya.

Determining the accuracy of uniform production norms for mining
work. Sots. trudy 6 no. 2:98-102 F '61. (MIRA 14:2)
(Coal mines and mining--Production standards)

YEREMEYEV, Ye.; MAKSIMOV, A.; RUBINSKIY, Yu.

Improve the training of personnel engaged in the setting of work
standards for the mining industry. Sots.trud 4 no.1:99-101 Ja '59.

(MIRA 12:2)

(Mining engineering--Study and teaching)

(Production standards)

RUBINSKIY, Yu.

Improving the establishment of work norms for longwalls worked
by cutter-loader in coal mines. Sots. trud. no.8:78-84 Ag '58.
Sots. trud. no.8:78-84 Ag '58. (MIRA 11:9)
(Coal mines and mining--Production standards)

CA

PROCESSES AND PROPERTIES INDEX

9

Cooling mixtures (emulsions). V. A. Rabinovich and G. A. Medvedeva. *Zashchita* **Lab** 3, 657 (1941). Emulsions of oil in 0.1% aq. Na₂CO₃ are recommended for cooling steel. H. C. A.

ASM A6 METALLURGICAL LITERATURE CLASSIFICATION

RUBINSKIY, Yuriy Il'ich; KURBATOVA, G., red.; TROYANOVSKAYA, N., tekhn.
red.

[Struggle of the working class of France] Rabochaia Frantsiia v bor'-
be. Moskva, Gos. izd-vo polit. lit-ry, 1961. 53 p. (MIRA 14:8)

(France--Labor and laboring classes)
(France--Politics and government)

RUBINSKIY, Yu^utiy Il'ich; LIVSHITS, Ya.L., red.; NAZAROVA, A.S.,
tekhn. red.

[The "Common Market" and international relations] "Obshchii
rynok" i mezhdunarodnye otnosheniia. Moskva, Izd-vo "Znanie,"
1963. 38 p. (Novoe v zhizni, nauke, tekhnike. VII Seria:
Mezhdunarodnaia, no.11) (MIRA 16:6)
(European Economic Community)
(International economic relations)

RUBINSKIY, Yu. I.

Dissertation defended for the degree of Candidate of Historical Sciences at the
Institute of World Economics and International Relations

"Conflict Between Political Parties in France During the Fourth Republic."

Vestnik Akad. Nauk, No. 4, 1963, pp 119-145

RUBINSKIY, Yu.M.

Method of selecting factors and determining their gradation
in establishing standards for mining operations. Izv. DGI 42:
233-239 '64. (MIRA 18:11)

GUSEV, I.P., kand. tekhn. nauk (Novokuznetsk); ZATLER, I.A., gornyy inzh.;
RUBINSKIY, Yu.M., dotsent

Establishing norms of cyclicity in longwall mines. Ugol' 38 no.11:
24-28 N '63. (MIRA 17:9)

1. Trest Kirovugol' (for Zatler). 2. Dnepropetrovskiy gornyy
institut (for Rubinskiy).

RUSSIAN, Yu. M.

"Organization of Work in Tunnels for Complex Mechanization of Cutting and Loading Operations at the 'Zapadnaya-Kapital'naya' Mine," Ugol', No. 6, 1949.

Docent, Dnepropetrovski Mining Inst. im. F.A. Artem, -cl949-.

RUBINSKIY, YU. M.

35299. Vazhnye faktory povysheniya proizvodstvennoy moshchnosti i priozoditel'nosti truda rabochikh kombaynovykh lav. Ugol', 1949, No. 11, S. 33-37

SO: Letopis' Zhurnal'nykh Statey. Vol. 34, 1949 Moskva

RUBINSKIY, Yu. M.

USSR (600)

Social Sciences

Control and analysis of the production cost of coal. Moskva, Ugletekhizdat, 1951.

Monthly List of Russian Accessions. Library of Congress, November 1952. UNCLASSIFIED

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3550. FIRST RESULTS FROM USE OF COMBINES IN STEEPLY DIPPING SEAMS
IN ANTHRACOLE MINES. Rubinskii, Yu. M. and Rodbert, S.S. (Ugol (Coal),
Aug. '95', 19-21). An account is given of the performance and organiza-
tion of work in seams dipping at angles of 5° to 66°, using the first
examples of a new type of coal cutter (KMP-1). (L).

RUBINSKIY Yu. M.

RUBINSKIY, Yu. M.; DOROKHIN, N. G., redaktor; FEYTEL'MAN, I. G., redaktor;
PROZOROVSKAYA, V. L., tekhnicheskii redaktor

[Organization of work and establishment of work norms in mechanized
coal mine stopes] Organizatsiia i normirovanie truda v mekhanizirovan-
nykh zabolakh ugol'nykh shakht. Moskva, Ugletekhizdat, 1954. 230 p.
(Coal mines and mining) (MLRA 8:4)

RUBINSKIY, Yu.M., kand.ekon.nauk; DOBRYANSKAYA, Ye.M., kand.tekhn.nauk

Tasks in revising technical work norms in coal mines. Ugol'
Ukr. 3 no.4:39-41 Ap '59. (MIRA 12:7)

1. Dnepropetrovskiy gornyy institut (for Rubinskiy).
2. Donetskyy
ugol'nyy institut (for Dobryanskaya).
(Coal mines and mining)

RUBINSKIY, Yu.M., dotsent; VOROB'YEVA, A.I., starshiy nauchnyy sotrudnik;
KRYZHKO, I.D., starshiy nauchnyy sotrudnik

Planning production processes in technical standardization
of mining operations. Izv. vys. ucheb. zav.; gor. zhur. no.5:
59-66 '61. (MIRA 16:7)

1. Dnepropetrovskiy ordena Trudovogo Krasnogo Znameni gornyy
institut imeni Artema (for Rubinskiy). 2. Donetskii nauchno-
issledovatel'skiy ugol'nyy institut (for Vorob'yeva, Kryzhko).
Rekomendovana kafedroy organizatsii ekonomiki i planirovaniya
gornoy promyshlennosti Dnepropetrovskogo gornogo instituta.
(Mining engineering--Production standards)

RUBINSKIY, Yu.M., kand.ekonom.nauk

Wage problems in integrated brigades. Ugol'. prom. no.6:18-19
N-D '62. (MIRA 16:2)

(Wages—Coal miners)

RUBINSKIY, Yu.M., kand.ekon.nauk

Forms of organization of the production operations in stopes.
Ugol' Ukr. 6 no.5:42-44 My '62. (MIRA 15:11)

1. Dnepropetrovskiy gornyy institut.
(Stoping (Mining))

RUBINSKIY, Yu.M., dotsent; PROKOPENKO, N.D., inzh.

Means and improvement of technical standardization in the coal industry.
Izv. vys. ucheb. zav.; gor. zhur. no.3:39-43 '60. (MIRA 14:5)

1. Dnepropetrovskiy kornyy institut (for Rubinskiy). 2. Donetskii
nauchno-issledovatel'skiy ugol'nyy institut (for Prokopenko).
(Coal mines and mining--Production standards)

RUBINSKIY, Yuriy Mikhaylovich; NIKOL'SKIY, V.Ye., otv.red.; IGNAT'YEVA,
L.I., red.izd-vs; SABITOV, A., tekhn.red.; BERESLAVSKAYA, L.Sh.,
tekhn.red.

[Production norms and collective forms of work organization in
coal mining] Tekhnicheskoe normirovanie i kollektivnye formy
organizatsii truda v ugol'noi promyshlennosti. Moskva, Gos.
nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1960. 222 p.

(MIRA 14:1)

(Coal mines and mining--Production standards)
(Coal miners) (Time study)

RUBINSKIY, Yu.M., dotsent, kand.ekonom.nauk; VOROB'YEVA, A.I., starshiy nauchnyy sotrudnik; PROKOPENKO, N.D., starshiy nauchnyy sotrudnik; DULIN, G.V., starshiy nauchnyy sotrudnik; KRYZHKO, I.D., starshiy nauchnyy sotrudnik. Prinimali uchastiye: KACHKO, Yu.Ya., mladshiy nauchnyy sotrudnik; FILIMONOVA, V.F., mladshiy nauchnyy sotrudnik; YAKIMENKO, G.S., mladshiy nauchnyy sotrudnik; VEREMEY, Ye.N., starshiy prepodavatel'; SLUNITSYN, D.I., student. MIROSHNICHENKO, V.D., red.izd-va; KOROVENKOVA, Z.A., tekhn.red.

[Time study research in coal mines] Khronometrazhnye issledovaniia na ugol'nykh shakhtakh. Moskva, Ugletekhizdat, 1959. 278 p.

(MIRA 13:9)

1. Dnepropetrovsk. Dnepropetrovskiy gornyy institut. 2. Dnepropetrovskiy gornyy institut (for Rubinskiy, Kachko, Filimonova, Veremey). 3. Donetskyy nauchno-issledovatel'skiy ugol'nyy institut (for Vorob'yeva, Prokopenko, Dulin, Kryzhko, Yakimenko). 4. 5-y kurs gorno-ekonomicheskoy spetsial'nosti Dnepropetrovskogo gornogo instituta im. Artema (for Slunitsyn).

(Time study) (Coal mines and mining--Production standards)

RUBINSHTEYN, M.Ya.; GALKINA, G.V.

Processing of wheat into starch at potato-starch factories,
now in operation. Sakh.prom. 34 no.2:54-57 F '60.
(MIRA 13:5)

1. TSentral'nyy nauchno-issledovatel'skiy institut karkhmalopatochnoy promyshlennosti.
(Starch) (Wheat)

NEKRASOVSKIY, Ya.E., prof., doktor tekhn.nauk; SHILOV, P.M., prof.,
doktor tekhn.nauk; RUBINSKIY, Yu.M., dotsent, kand.ekon.nauk

Textbook on industrial organization and planning ("Industrial
organization and planning in coal mines" by S.M.Bukhalo. Re-
viewed by IA.E.Nekrasovskii, BM.Shilov, IU.M.Rubinski). Ugol'
Ukr. Vol.3 no.5:44 My '59. (MIRA 12:9)
(Coal mines and mining)

RUBINSKIY, Yuriy Mikhaylovich [Rubins'kyi, IU.M.]; VOROTENITSKAYA, S.
[Vorotenits'ka, S.]; red.; BEZP'YATOV, R., tekhn.red.

[Establishing work norms and the organization of labor in the coal
industry] Tekhnichne normivannia ta organizatsiia pratsi u
vuhil'ni promyslovosti. Kyiv, Derzh. vyd-vo tekhn.lit-ry URSR,
1958. 202 p. (MIRA 12:4)
(Coal mines and mining)

RUBINSKIY, Yu.M., dots.

Methods of analyzing factors of deviation from norms on anthracite
ash content. Izv.vys.ucheb.zav.; gor.zhur. no.7:34-38 '58.
(MIRA 12:3)

1. Dnepropetrovskiy gornyy institut.
(Anthracite coal--Grading)
(Mine management)

PROCESSES AND PROPERTIES INDEX																									
74 36 BANTASATI ES KOHABATI LAPOK HUNGARIAN JOURNAL OF MINING AND METALLURGY VOL. V. (LXXVI:1) 1950 NO. II, NOV I. M. Rubinsky and I. V. Perov: Important factors in raising the produc- tive power and output of miners working front faces with cutter conveyors (From the Russian) ... (191-197)																									
ASD 51A METALLURGICAL LITERATURE CLASSIFICATION																									

SOV/111-58-11-10/36

AUTHOR: Rubinskiy, Z.L., Engineer, Junior Scientific Coworker of
~~TSNIIS~~

TITLE: Light, Porous Filling Materials for Concrete and Methods
for Producing Them (Lëgkiye poristyie zapolniteli betona i
sposoby ikh polucheniya)

PERIODICAL: Vestnik svyazi, 1958, Nr 11, pp 11-12 (USSR)

ABSTRACT: The article deals with methods for obtaining porous filling
materials for concrete by sintering locally available raw
materials of different types, for example clay, slag or
metallurgical slag.

Card 1/1

SHULEYKIN, G.V., kandidat tekhnicheskikh nauk.; RUBINSKIY, Z.L., inzhener.

Using lightweight concretes in producing utility poles. Vest. aviatsii
17 no.4:11 Ap '57. (MIRA 10:5)

1. Nauchnyy sotrudnik Vsesoyuznogo nauchno-issledovatel'skogo instituta
transportnogo stroitel'stva.
(Electric lines--Poles)

25

Hexylcellulose and ethylhexylcellulose. I. The synthesis of hexylcellulose. N. N. Izmailskaya, G. S. Ruban, and P. I. Kagan. *J. Appl. Chem.* (U.S.S.R.) 17, 1037-1040 (1964), 1040 (1964). Ether was introduced with 50% NaOH soln., matured for 24 hrs. and then etherified with hexyl chloride (the ratio of cellulose to hexyl chloride 1:10 was optimal) in the autoclave under pressures up to 4 atm. at 125° for 10-24 hrs. with const. stirring. The vessel and stirrer were silver-plated. The ether was distd. under 5-10 mm. at 145-160°, then steam-distd., washed with water, and dried *in vacuo* at 50°. It contained C 62.15 and H 10.04%. It was sol. in the alc., C_6H_6 (1:1) mixt. to the extent of 94.71% and its 3% soln. had a viscosity of 1.19 (Ostwald). Stepwise treatment of cellulose with hexyl chloride did not increase the percentage of substitution. The product was dibutylcellulose. II. The synthesis of ethylhexylcellulose. N. N. Izmailskaya and G. S. Ruban. *Ibid.* 1957-9 (in French, 1959). Seven mols. of $EtCl$, 2-3 mols. of hexyl chloride and 1 mol. of cellulose were autoclaved in the presence of equimolar units of alkali. The product was purified as above. The ethylhexylcellulose was not sol. in water. The degree of substitution could not be detd. by the Ziesel method. A. A. Podkovny

AND S.A. METALLURGICAL LITERATURE CLASSIFICATION

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APPROVED FOR RELEASE

3(4)

AUTHOR:

Rubis, B. M.

SOV/6-59-1-3/14

TITLE:

On the Measurement of the Horizontal Angles (Directions) at the Triangulation Points of Second Order (Ob izmerenii gorizontal'nykh uglov (napravleniy) na punktakh triangulyatsii 2 klassa)

PERIODICAL:

Geodeziya i kartografiya, 1959, Nr 1, pp 14-21 (USSR)

ABSTRACT:

In the official instructions for primary, secondary, tertiary, and quaternary triangulation it is recommended to measure the horizontal angles at the points of second order in all combinations. If, however, the number of directions is less than 7 it is permitted to use the circular method.- In the light of modern requirements in the construction of the geodetic collimation net the possibilities of using the circular method in the case of highly accurate angle measurements must be carefully examined, which is the subject of the present paper. The author shows the following: 1.-In observations at points of a secondary triangulation in the case where the number of directions is higher than 3, the employment of the circular method is not useful, as it is almost impossible to obtain

Card 1/2

On the Measurement of the Horizontal Angles
(Directions) at the Triangulation Points of Second Order

SOV/6-59-1-3/14

reliable results, especially under conditions of varying visibility. 2.-To obtain uniform equal results it must be forbidden to employ the circular method in observations at secondary points. 3.-The measurement of the angles in all combinations has to be widely employed in observations of tertiary points if the number of directions is higher than 3 - 4. Corresponding directions must be put down in the instructions. There are 1 figure, 6 tables, and 1 Soviet reference.

Card 2/2

RUBIS, B.M.

Measuring horizontal angles (directions) at seconary triangulation
points. Geod. i kart. no.1:14-21 Ja '59. (MIRA 12:1)
(Triangulation)

3(4)

AUTHOR:

Rubis, B. M.

SOV/6-59-10-4/21

TITLE:

On the Organization of Topographical and Geodetical Work in Winter Under the Conditions Prevailing in the Soviet Far East

PERIODICAL:

Geodeziya i kartografiya, 1959, Nr 10, pp 18-20 (USSR)

ABSTRACT:

Under the hard physical-geographical and climatic conditions prevailing in the Soviet Far East regular field work can be done only during five months. In May work is complicated by the snow-break, and in summer by inundations and heavy precipitations. The greatest difficulties arise from the supply of the necessary goods, instruments, etc., 15% of the total expenditure is spent for this work. At the end of 1958 and at the beginning of 1959, Detachment Nr 216 made an attempt to work in winter with the help of a train of tractor sleighs. A brigade, led by Comrade P.V. Onishchenko, was established for this purpose. It comprised the head, a technician, a radio operator, a tractor driver, and three laborers. They were charged with the location of points of the first-order triangulation series, with the clearance of the aisles on the base line and the line of the second-order leveling, and with the marking of fixed points on these lines. The author gives

Card 1/2

On the Organization of Topographical and Geodetical
Work in Winter Under the Conditions Prevailing in
the Soviet Far East

SOV/6-59-10-4/21

a description of the experience collected in this work. The tractor train consisted of an S-80 tractor and two sleighs. In conclusion, some recommendations are given for the equipment of the sleigh train. This experiment has shown that it would be very convenient to do such work in winter; timely preparation is, however, indispensable.

Card 2/2

RUBIS, B.M.

Determining the distances to landmarks. Geol. i kart. no.8:
39-40 Ag '64. (MIRA 17:11)

RUBIS, B.M.

Computing corrections for the measured angles of the inclination
of the horizontal axis of instruments. Geod. 1 kart. no. 6:15-18
Ja '57. (MLRA 10:8)

(Triangulation)

RUBIN, Yu. M.

5648. RUBIN, Yu. M. Sila Druzhby. (Kolkhozy Im. Lenina, Mukachev. Rayona i<<Trwd>>
Zagor. Rayona Mosk Obl.) Uzhgorod, Kn-Zhurn. Izd., 1954-56s 20 SM 6000 Ekz. 95 k na urk.
Yaz. (54-52785) 331.875: 338.1k (47.749/47.31)

SO: Knizhnitsa, Letopis, Vol. 1, 1955

SZYMCZYK, Bogumila; RUBISZ-BRZEZINSKA, Jozefa

Unilateral grenz-ray irradiation in symmetric eczema of the extremities. Przegl.derm. Warsz. 47 no.6:495-499 N-D '60.

1. Z Kliniki Dermatologicznej Sl. A.M. z Zabrze, Kierownik:
prof. dr T.Chorazek.
(ECZEMA radiother)

RUBISZ-BRZEZINSKA, Jozefa (Zabrze, ul. C. Sklodowskiej 10.)

Skin function tests in children during allergic diseases. *Pediat. polska*
32 no.7:831-835 July 58.

1. Z Kliniki Dermatologicznej Slaskiej A. M. w Zabrze Kierownik: prof.
dr med. T. Chorazak.

(SKIN DISEASES, in inf. & child

skin autonomic & RE funct. & edematization in allergic skin
dis. (Pol))

(ALLERGY, in inf. & child

skin autonomic & RE funct. & edematization in allergic skin dis.
(Pol))

RUBISZ-BRZEZINSKA, Jozefa

Lichen sclerosus and atrophicus. Przegl. dermat., Warsz.
5 no.5:383-390 Sept-Oct 55.

1. Z Kliniki Dermatologicznej Slaskiej A.M. w Zabrze.
Dyrektor: prof. dr. T. Chorazak, Zabrze, Klinika Dermatologiczna
Slaskiej Akademii Medycznej Curie-Sklodowskiej 10.
(LICHEN
sclerosus and atrophicus)

KAZOVSKIY, Yefim Yakovlevich, doktor tekhn.nauk, prof.; RUBISOV, Genrikh Vasil'yevich, kand.tekhn.nauk, starshiy nauchnyy sotrudnik;
SAFAROV, Gadzhi-Aga Mamed-Rasul ogly, kand.tekhn.nauk, dotsent

Use of a digital computer in the calculation of transient processes of a synchronous motor with short-term interruption of power supply. Izv.vys.ucheb.zav.; elektromekh. 8 no.3:270-280 '65. (MIRA 18:5)

1. Nachal'nik laboratorii instituta elektromekhaniki Gosudarstvennogo komiteta Soveta Ministrov SSSR po elektrotekhnike (for Kazovskiy). 2. Institut elektromekhaniki Gosudarstvennogo komiteta Soveta Ministrov SSSR po elektrotekhnike (for Rubisov). 3. Kafedra elektroprivoda Azerbaydzhanskogo instituta nefi i gaza.

RUBISOV, G.

MESHCHAMINOV, P., kandidat tekhnicheskikh nauk; MARKOV, E., inzhener;
RUBISOV, G., inzhener.

Parallel connection of self-synchronizing alternating current
marine generators. Mor.flot 17 no.6:12-14 Je '57. (MLRA 10:7)

1. Nikolayevskiy korablistroitel'nyy institut.
(Electricity on ships)

RUBISOV, G. V., CAND TECH SCI, ^{Study} "INVESTIGATION OF THE TRANS-
IENT REGIMES OF A SYNCHRONOUS ^{motor} ~~ENGINE~~ WITH ION EXCITATION, UN-
DER A SHARPLY ALTERNATING LOAD." LENINGRAD, 1961. (MIN OF
HIGHER AND SEC SPEC ED RSFSR. LENINGRAD ELECTRO ^{Inst Engineering} ~~TECH~~ INST
IMENI V. I. UL'YANOV (LENIN). (KL-DV, 11-61, 222).

RUBISOV, G.V., inzh.

Active resistance ion compensator for the rotor of a model generator. Izv.vys.ucheb.zav.; energ. 3 no.4:47-52 Ap '60.
(MIRA 13:6)

1. Leningradskiy institut aviatsionnogo priborostroyeniya.
Predstavlena kafedroy elektricheskikh mashin.
(Electric generators--Electromechanical analogies)

RUBISOV, G.V.

Use of an electrodynamic model in the experimental study of the transient operating conditions of a synchronous electric motor with ionic excitation. Sbor. rab. po vop. elektromekh. no.6: 215-227 '61. (MIRA 14:9)

(Electric motors, Synchronous--Models)
(Electromechanical analogies)

SUKHANOV, L.A. (Leningrad); RUBISOV, G.V. (Leningrad); VOLKOVA, Ye.A.
(Leningrad)

Increase in the dynamic stability of enclosed hydrogenerators.

Izv. AN SSSR. Energ. i transp. no.1:123-128 Ja-F '64.

(MIRA 17:4)

RUBISOV, G.V. (Leningrad)

Analysis of the operation of a synchronous motor with an impact-
type load. Izv. AN SSSR. Otd. tekhn. nauk Energ. i avtom no.1:72-77
Ja-F '61. (MIRA 14:3)

(Electric motors, Synchronous)

RUBISZ-BRZEZINSKA, Jozefa

Effects of urethane on certain skin diseases. Przegl.derm., Warsz.
8 no.1:37-40 Jan-Feb 58.

1. Z Kliniki Dermatologicznej A.M. w Zabrze Kierownik: prof. dr T.
Chorazak. Adres: Zabrze, Klinika Dermatologiczna Slaskiej Akademii
Medycznej, ul. Sklodowskiej-Curie 10.

(SKIN DISEASES, ther.
urethane (Pol))

(URETHANE, ther. use.
skin dis. (Pol))